



Eagle Cloud: Replication as a Service

Eagle's Replication as a Service is an excellent way for customers to increase their remote recovery point objectives, while embracing the benefits of IT-as-a-service models. Eagle offers the ability to replicate data into the Eagle Cloud, using block-based replication features built into your storage array. Whether you are looking to simply enhance remote recovery point objectives, or find a cost-effective solution for remote array-based replication, this is the solution for you.

Eagle's Replication as a Service offers the following advantages:

Equipment: On premises storage will comprise of existing or newly purchased infrastructure. For the remote storage infrastructure, customers can choose to use dedicated storage hardware, or maximize savings by using part of a larger multi-tenant environment. All remote hardware and software support will be provided by Eagle as a part of the solution.

Replication seeding: When replicated datasets are large and network bandwidth is limited, it could take days for the initial replication to complete. In such cases, replication can be seeded to on-premises storage array, the array can then be shipped to the site where the backup server is located and the data can be imported from the disk into the backup server.

Built-In Support: Eagle will provide technical support and all remote hardware and professional services related to the initial setup and ongoing maintenance of the solution.

For more information, contact us today at 800.477.5432.



eagle

People making technology easy.